REPLACEMENT SHEET

FIG. 6

 $egin{array}{ll} D & (a) & TOTALIZATION BY IDENTIFICATION NO., & SUB-ARTICLE NO., MODEL NAME AND MATERIAL CODE. & SUB-ARTICLE NO., MODEL NAME AND MATERIAL NO., MODEL NAME AND M$

	TECHNICAL CONFIGURATION TEMP										
IDENTIFI- CATION NO.	SUB- ARTIC NO.	LE MODEL NAME	MATERIAL CODE	PARENT ARTICLE NO.	CUMULATIVE WEIGHT	PROCESSING YIELD	CO2 FACTOR	TOTAL WEIGHT			
10298	1	PC200	SS400P	Α	9500	0.70	1.389	20000			
10298	1	PC200	SS400B	Α	5600	0.60	0.314	20000			
10298	1	PC200	SS400B	Α	1800	0.60	0.314	20000			
10298	1	PC300	\$\$400P	Α	600	0.70	1.389	30000			
10298	1	PG200	01010	01010XXXXX	1200	0.57	0.546	20000			
10298	1	PC200	01020	01020XXXXX	1000	0.70	1.389	20000			
10298	1	PG200	01030	01030XXXXX	900	0.60	0.314	20000			
10298	1	PC400	SS400P	Α	60	0.70	1.389	40000			
10298	2	PG400	SS400P	В	75	0.70	1.389	40000			
10298	3	PC400	SS400P	C	50	0.70	1.389	40000			
10298	_4	PC400	SS400P	D	100	0.70	1.389	40000			

(b) CALCULATION OF MATERIAL MASS AND CO_2 DISCHARGED AMOUNT

IDENTIFI-	sue.		TECHNICAL CONFIGURATION TEMP							
CATION NO.	ARTIC NO.	LE MODEL	MATERIAL CODE	PARENT ARTICLE NO.	CUMULATIVE WEIGHT	PROCESSING YIELD	MATERIAL MASS	CO₂ FACTOR	CO2 DISDHARGED AMOUNT	TOTAL WEIGHT
10298	1	PC200	SS400P	Α	9500	0.70	13571	1.389	18850	20000
10298	1	PC200	SS400B	Α	5600	0.60	1500	0.314	2931	20000
10298	1	PC200	9SS400B	Α	1800	0.60	3000	0.314	942	20000
10298	1	PC300	SS400P	Α	600	0.70	857	1.389	1190	30000
10298	1	PC200	01010	01010XXXXX	1200	0.57	2105	0.546	1149	20000
10298	1	PC200	01020	01020XXXXX	1000	0.70	429	1.389	596	20000
10298	1	PG200	01030	01030XXXXX	900	0.60	1429	0.314	449	20000
10298	1	PC400	SS400P	Α	60	0.70	57	1.389	79	40000
10298	2	PC400	SS400P	В	75	0.70	107	1.389	149	40000
10298	3	PG400	SS400P	С	50	0.70	71	1.389	99	40000
10298	4	PC400	SS400P	D	100	0.70	143	1.389	199	40000

(c) CALCULATION OF PERCENTAGE

IDENTIFI- CATION NO.	SUB- ARTIO NO.	CLE MODE	L MATERIAL CODE	PARENT ARTICLE NO.	CUMULATIVE WEIGHT	PER- CENT- AGE	PER- CENT- AGE	PROCESSING YIELD	MATERIAL MASS	CO ₂ FACTOR	CO2 DISDHARGED AMOUNT	TOTAL WEIGHT
10298	1	PG200	SS400P	Α	9500	47.5	47.5	0.70	1214	1.389	18850	20000
10298	1	PC200	SS400B	Α	5600	28.0	75.5	0.60	1500	0.314	2931	20000
10298	1	PC200	9SS400B	Α	1800	9.0	84.5	0.60	1333	0.314	942	20000
10298	1	PC200	OTHER		1200	15.5	100.0				2194	20000
		·· · <u>-</u>		TOTAL	20000	100.0					24917	

(d) TABLE FOR CALCULATION OF DISCHARGED AMOUNT BY MODEL NAME

TABLE FOR CALCULATION OF DISCHARGED AMOUNT BY MODEL NAME

IDENTIFI- SUBCATION ARTICLE MODEL UNIT FUEL OPERATING FILLING REPLACEMENT FUSING
NO. NO. NAME NO. CONSUMPTION TIME VOLUME TIME THICKNESS LENGH

10298 1 PC200 A OO OO OO